

How to write a paper in IEEE format - 2022 Guide

IEEE or Institute of Electrical and Electronics Engineers offers a decent format for engineers and technical majors to write and publish their research papers. IEEE is the biggest platform for engineers, and associating a research paper with them improves visibility on the internet and improves the research credibility. Most of the time, [professional essay writers](#) consider using this format for their technical thesis report. It is due to the feasibility and easy readability of the document in this format. Following is a guide for how to write a paper in IEEE format.



To start with writing a research paper in IEEE format, the [essay writer free online](#) should be aware of the authors and co-authors of the paper. The main author of the paper should be mentioned first, while the rest of the co-authors should be named after the main author. The pattern for naming the authors is quite different from other research papers. The name is mid-aligned, italicized, and of font number 9. The name of the authors can be written as follows:

line 1: 1st Given Name Surname

line 2: *dept. name of organization*

(of Affiliation)

line 3: *name of organization*

(of Affiliation)

line 4: City, Country

line 5: email address or ORCID

Soon after naming the authors in the order shown above, the next step is to write a gist/abstract of the research paper in 250-300 words. The abstract should be concise and should describe a brief layout of the paper. After completing the abstract, the keyword section should be subsequent. Keywords must be common search words that usually readers search for, they must include the main topic for people to find relevant research papers only. This whole section is italicized, bold, and of font number 9 to make the abstract uniquely dissimilar from the rest of the content.

After the abstract, the next main heading includes the main content of the research. There are level one headings denoted with capitalized roman numbers and level two headings with capitalized alphabets representation. Level one headings are the main headings followed by subheadings, the title of these headings is usually an introduction, methodology, results, conclusion, and acknowledgments. The level two headings are under every level one heading, and they contain an explanatory title of the research. The title of the level two heading can be technical jargon or an informative short description that is described below.

The content inside the IEEE paper is concise and must not be too long. It should have enough information, but the [dissertation writers](#) must avoid excessive use of repeated information. The use of figures and tables is not forbidden in this type of paper as many technical writings are incomplete without them. However, to add a table and figures; table and figure tags are mandatory, and these tags must be above the table or figure. Moreover, if your paper contains equations, then the number of equations following a brief description of symbols is another obligation. These are a few obligations before we move to know about referencing and justifying the text of the paper.

The text of the paper is fully justified with a section break in the center. The written text is in two columns on every page, with every starting line of the paragraph having an indent of 0.2 inches. The document is fully justified from the left and right to maintain a proper arrangement on the page and prevent the jumbling of words in the two columns. As for referencing style, the IEEE format is the easiest and different one from the rest of the formats that we know. In the next section, we shall discuss the IEEE referencing.

IEEE referencing uses a number inside the square brackets for in-text citation. The number reads the citation from the references list, where the references also have numbers attached with them. The reference in the cited list also follows a format that includes the author's names, title, journal name, volume no, page numbers, and the publication date. The font for citation is Times New Roman 8 pts, and these references must be from scholarly journal articles. You can ask an expert to '[help write my essay](#)' in IEEE format. An example for a reference in IEEE format is as follows:

[1] G. Eason, B. Noble, and I. N. Sneddon, "On certain integrals of Lipschitz-Hankel type involving products of Bessel functions," Phil. Trans. Roy. Soc. London, vol. A247, pp. 529–551, April 1955.

That is all about the referencing style of IEEE paper; furthermore, only times new roman is the font that is acceptable by this paper format.

Using these rules and regulations, I always [write my essay](#) without any hindrance and obstacles. The instructions are enough for me or anyone to compose a paper according to the international standards set by IEEE. This format is most profoundly used by American and British engineers and is considered the most sophisticated mode of writing paper among all nations around the world.

Engineers are usually slothful when it comes to write a research paper as they are more focused on working on the practical implementation. To meet the requirements of writing a paper and working on practical results, they can consider a [essay writing service](#) for assistance. A paper writing service will ask them for results only, and the rest of the formatting and research work is up to the essay writer. Hence, it is up to the person that either they want to write one themselves or if they want to seek help from professional writing services.